RENTON ENVIRONMENTAL LABORATORY WWTP REQUEST FOR ANALYSIS/CHAIN OF CUSTODY

Requested By: T. HOSKINSON Date: 09-04-96
ANALYSIS NEEDED:
Metals: Metro Preservation method: 1:1 Nitric Acid
Volatile Organics: Metro Preservation method: Refrigeration Other Tests: pH: Cyanide: Phenol: FOG: TSS:
Preservation method: 1:1 Sulfuric Acid for phenols, 40% Sodium Hydroxide for cyanides
SAMPLING INFORMATION: Field ID No: BATCH #39
Sampled By: T. HOSKINSON Date: 09-05-96 Time: 1750
Sampling Location: Site: RENTON Bldg 4-83 Tank ARE-151
Sampling Method: 6RAB
Estimated quantity in gallons: 24,000
Field Notes: SAMPLES REFRIGERATED
CHAIN OF CUSTODY: Relinquished by Date: 9-6-96 Time: 07-00
Received by Linda Chicquette Date: 96-96 Time: 0700
Lab ID #_ Renton Environmental Lab 96-A719 4-83 39-1/6 9/6/96 6:30

SAMPLING INFORMATION:		, .	
Field ID No: BATCH#39			
Sampled By:		Date:	Time:
Sampling Location: Site: RE			
Sampling Method: COMPOSIT		<u> </u>	
Field Notes:			
CHAIN OF CUSTODY:			
Relinquished by	····	Date:	Time:
Density and have		Dote	Time:
Received by		Date	1 me
Lab ID #			
DISPOSITION:	\bigcirc	\bigcap []	Date: 9/6/9
Discharge to sanitary sewer approv	red by Xaul	Coxlama	Date: 1/6/9
Discharge started: Date:	Time:	Name:	
			u.·
Discharge stopped: Date:	Time:	Name:	
Discharge resumed: Date:	Time:	Name:	
Discharge completed: Date:	TT:	NT	•